

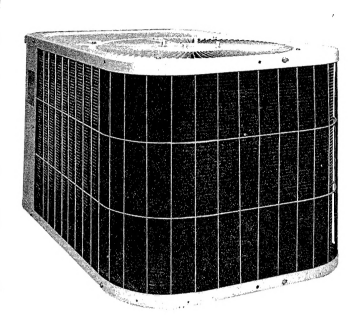
Bryant

Air Conditioning

Indianapolis, IN City of Industry, CA

SPLIT-SYSTEM **HEAT PUMP UNITS**

MODEL 544B Sizes 018 thru 060



The 544B Outdoor Sections of split-system heat pumps are designed for quiet, reliable heating during the winter and cooling during the summer. These heat pump systems provide economy of operation through energy conservation. They recover heat for indoor comfort from outdoor air during the heating season and, by automatically reversing the refrigerant system, remove indoor heat and excess humidity during the cooling season. All models are ARI certified.

FEATURES

COMPRESSOR—Designed specifically for heat pump duty, with high energy efficiency during heating and cooling operation. Each compressor is hermetically sealed against contamination to assure long life and dependable performance, internally sprung and externally mounted on rubber isolators for quiet operation. Continuous compressor operation is approved down to -40°F in the heating mode, and down to 55°F in the cooling mode. (See heating and cooling performance tables.) All models include a discharge-tube muffler to prevent sound transmission of the compressor pulsations to the indoors or outdoors.

BUILT-IN RELIABILITY COMPONENTS-Includes a suctiontube accumulator that keeps liquid refrigerant from reaching the compressor; a low-pressure switch that stops the compressor if refrigerant charge is lost; a crankcase heater to keep the compressor oil warm and free of refrigerant for maximum lubricity; a compressor relief valve for high-pressure protection; and compressor quick-start components to assure reliable operation of the units during brownout conditions and low outdoor temperatures.

PRINTED-CIRCUIT BOARD—The board incorporates a defrost control which contains the defrost relay, defrost timer, and lowvoltage terminal board. The defrost control is a time/temperature initiation/termination control which includes three field-selectable time periods of 30, 50, and 90 minutes.

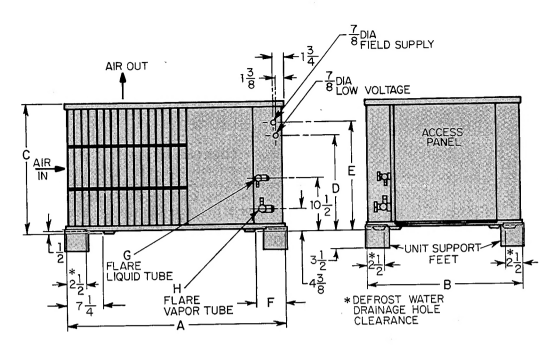
The printed-circuit board also has a speedup feature that converts the defrost cycle time from minutes to seconds to aid in troubleshooting.

WEATHER-PROTECTIVE CABINET—The low-profile design of the 544B units, with the pleasing malibu beige and jade exterior, blends in well with plants and shrubbery. Galvanized steel. coated with a layer of zinc phosphate to which a coat of alkyd melamine enamel is applied and baked on, is used throughout. This provides a hard, smooth finish that lasts for many years. All screws in the cabinet exterior are stainless steel for a durable, rust-resistant, quality appearance.

TIME/TEMPERATURE DEFROST—The defrost cycle is initiated by a time/temperature control to clear the coil of frost and ice. The cycle is started only if the defrost thermostat senses ice buildup on the outdoor coil. After a few minutes, the control automatically returns the unit to the heating cycle.

UNIT DESIGN—All units are equipped with totally enclosed fan motors for greater reliability under rain and snow conditions. The large, wraparound coil is designed for optimum heat transfer during heating and cooling. The vertical air discharge carries the sound and air up and away from adjacent patio areas and foliage. Sufficient space is provided between rows of composite coils so they can be cleaned with a common garden hose. A divider panel is installed between the compressor and coil section so that the unit can be checked and serviced while operating.

EXTERNAL SERVICE VALVES—Both brass refrigerant service valves are externally located so that refrigerant tube connections can be made quickly and easily. Each valve has a service port for ease of checking operating refrigerant pressures. The valves are designed for refrigerant tube flare connections.



Clearance Requirements (In Inches)

A77131

DIMENSIONS (In Inches)

Cina	Λ	R	С	D	E	F	G	Н
Size	A	20	25-5/16	18-3/16	20-1/4	5-3/4	3/8	3/4
018 & 024	42	30		24-3/16	26-1/4	5-3/4	3/8	3/4
030 & 036	42	30	31-5/16	1		5-0/4	3/8	3/4
042, 048 & 060	42	30	41-5/16	34-3/16	36-1/4	Ь	310	3/4

CERTIFICATION APPLIES ONLY WHEN THE COMPLETE SYSTEM IS LISTED WITH ARI.







SPECIFICATIONS-544B

SIZE	018	024	030	036	036	036
SERIES	Α	Α	A	Α	Α	Α
ELECTRICAL						Angel and the
Unit Volts—Hertz—Phase	208-230-60-1	208-230-60-1	208-230-60-1	208-230-60-1	208/230-60-3	460-60-3
Operating Voltage Range	197—253	197—253	197—253	197253	187—253	414-506
Unit Ampacity for Wire Sizing	13.5	15.5	20.3	23.0	15.5	6.9
Min Wire Size (60 Copper) (AWG)*	14	12	10	10	12	14
Max Branch Circuit Fuse Size (Amps)	20	25	30	40	25	10
Total Unit Amps	11.0	12.6	16.4	18.6	12.6	5.6
Compressor Rated Load Amps	10.0	11.6	15.4	17.6	11.6	5.1
Locked Rotor Amps	49.0	54.0	69.0	88.0	65.1	32.8
Fan Motor, HP & Type			1/10 8	PSC	'	
Full Load Amps	1.0	1.0	1.0	1.0	1.0	0.5
COMPRESSOR AND REFRIGERANT	4 1				b	
Compressor			Hern	netic		
Refrigerant Charge	7 lbs—14 oz	7 lbs—10 oz	9 lbs-0 oz		11 lbs—8 oz	
OUTDOOR COIL & FAN						
Coil Face Area (Sq Ft)	11.5	11.5	14.3	17.2	17.2	17.2
Rows & Fins Per Inch	2 & 20	2 & 20	2 & 20	2 & 20	2 & 20	2 & 20
Fan Diameter & No. of Blades	22 & 3	22 & 3	22 & 3	22 & 3	22 & 3	22 & 3
Rated Airflow (Cfm)	2300	2300	2300	2300	2300	2300
OPTIONAL EQUIPMENT		j				
Room Thermostat w/Auto Changeover			P271-			
Room Thermostat w/Manual Changeover			P271-	3457		
Room Thermostat—Night Set-Back			P271-	3471		
Unit Mounting Base			30139	2-702	**	
High-Pressure Switch			30991	4-701	•	
Indoor Fan Time Delay Relay			30991	9-701		
Thermal Expansion Valve Kit			Stan	dard		
Quick-Start Capacitor-Relay Kit			30991	7-701	,	
2-Way Flow Filter-Drier—Liquid Tube			30139	9-701		
Filter-Drier—Vapor Tube			P501-	8031		
Outdoor Thermostat and Mtg Bracket			31052	7-701		
COMPROTEC			30991	5-701		
Defrost Solenoid Kit			31176	5-751		
Swivel Ells—Liquid/Vapor Tubes			P651-1066/	P651-1068		

SIZE	042	042	042	048	048	048	060	060	060
SERIES	A	A	A	A	A	A	A	A	A
ELECTRICAL		1.00	174			1, 1			
Unit Volts—Hertz—Phase		208/230-60-3	460-60-3		208/230-60-3	460-60-3		208/230-60-3	
Operating Voltage Range	197—253	187—253	414-506	197—253	187-253	414-506	197—253	187—253	414-506
Unit Ampacity for Wire Sizing	27.5	17.6	8.3	30.8	19.5	9.3	38.8	25.7	13.7
Min Wire Size (60 Copper) (AWG)*	10	12	14	8	14	14	8	10	12
Max Branch Circuit Fuse Size (Amps)	45	30	10	50	30	15	60	40	20
Total Unit Amps	22.2	14.3	6.7	24.8	15.8	7.5	31.5	21.0	11.2
Compressor Rated Load Amps	21.2	13.3	6.2	23.8	14.8	7.0	29.2	18.7	10.0
Locked Rotor Amps	108.0	74.0	37.0	116.0	92.0	46.0	135.0	105.0	55.0
Fan Motor, HP & Type		· ·	1/10	& PSC				1/3 & PSC	
Full Load Amps	1.0	1.0	0.5	1.0	1.0	0.5	2.3	2.3	1.2
COMPRESSOR AND REFRIGERANT				"我,""大大		1 1			
Compressor					Hermetic				
Refrigerant Charge		14 lbs5 oz			13 lbs-0 oz			15 lbs-8 oz	
OUTDOOR COIL & FAN						4 1 4 7 7 7 1	1. 1. 1.		
Coil Face Area (Sq Ft)	22.9	22.9	22.9	22.9	22.9	22.9	22.9	22.9	22.9
Rows & Fins Per Inch	2 & 22	2 & 22	2 & 22	2 & 22	2 & 22	2 & 22	2 & 22	2 & 22	2 & 22
Fan Diameter & No. of Blades	22 & 3	22 & 3	22 & 3	22 & 3	22 & 3	22 & 3	22 & 3	22 & 3	22 & 3
Rated Airflow (Cfm)	2300	2300	2300	2300	2300	2300	3500	3500	3500
OPTIONAL EQUIPMENT						4			
Room Thermostat w/Auto Changeover					P271-3456				
Room Thermostat w/Manual Changeover					P271-3457	2			
Room Thermostat—Night Set-Back					P271-3471				
Unit Mounting Base					301392-702				
High-Pressure Switch					309914-701				
Indoor Fan Time Delay Relay		309919-701		1	309919-701			Standard	
Thermal Expansion Valve Kit				•	Standard			308791-751	
Quick-Start Capacitor-Relay Kit					309917-701				
2-Way Flow Filter-Drier-Liquid Tube					301399-701				
Filter-Drier-Vapor Tube					P501-8032				
Outdoor Thermostat and Mtg Bracket					310527-701				
COMPROTEC					309915-701		.,		
Defrost Solenoid Kit					311765-751	-			
Swivel Ells—Liquid/Vapor Tubes				P6	51-1066/P651-106	i8			

^{*}If other than 60°C copper wire is used, size can be determined from unit ampacity given in above table and applicable table of National Electric Code. Wire size selected must have current capacity not less than that of copper wire specified and must not create a voltage drop between service panel and unit in excess of 2% of unit rated voltage.

[†]The factory refrigerant charge is sufficient for systems requiring up to 30-feet of interconnecting tubing. For tubing lengths other than 30-feet, see Installation Instructions for additional refrigerant requirements.

[‡]Single-phase units may use fuses or HACR-type circuit breakers (U.S. only) of same size as noted.

SPECIFICATIONS

MODEL					544	B018				· · · · · · · · · · · · · · · · · · ·
SERIES DATA						A				
PERFORMANCE DATA	1. 13 7 1									
ARI Noise Rating Number*		•				.6				
508A	024	T -	_	_				T	T	
510B	_	024								
513C			018	024				 		
516A			_		018	024		 		
517E							018	024		
519D/509A	_		1 -		t			024	018	024
Rated Cooling Capacity - 47°F	18700	18900	18000	18500	18700	18900	18600	19000	18200	18700
HSPF	6.85	6.95	6.70	6.90	6.85	6.85	6.65	6.85	6.65	6.90
Rated Cooling Capacity Btuh†	17700	17300	17000	17600	17600	17800	16700	17200	17000	17700
SEER	9.50	9.35	9.35	9.45	9.30	9.50	9.00	9.15	9.25	9.50
SEER w/TDR	10.00	9.85	9.90	9.95	9.80	10.00	9.45	9.65	9.25	10.00

MODEL				-		544B024					
SERIES DATA						A					
PERFORMANCE DATA							1				
ARI Noise Rating Number*						7.6			. • •		
506B	030	036	Γ –		_	T =	T		T		
513C	_	_	024	030	 			 			
517E	_			_	024	030	036	<u> </u>	+	<u> </u>	
509A/519D	_							024	030	030X	+ =
508A	_						 	- 024	- 000	0307	024
Rated Cooling Capacity - 47°F	25000	25600	24800	25400	25400	25400	25400	25000	25200	25200	25200
HSPF	6.70	6.95	6.60	6.75	6.70	6.70	6.75	6.80	6.85	6.85	6.60
Rated Cooling Capacity Btuh†	22400	22800	22000	22800	21400	22800	23000	22800	23000	23000	22800
SEER	9.60	9.60	9.30	9.50	9.00	9.50	9.50	9.50	9.65	9.65	9.50
SEER w/TDR	10.00	10.30	9.70	9.90	9.40	9.90	9.90	9.90	10.10	10.10	9.90

MODEL								544	B030							
SERIES DATA									Δ							
PERFORMANCE DATA			74.1		41,500					. #/			3			
ARI Noise Rating Number*									.6					- <u> </u>		
506B	030	036	042		T -	I –	T =	T = -	<u> </u>	Τ =	1 =	T _	T =	Τ =	T	T _
519D	_	_	_	030	036X			<u> </u>			 	 			H =	+=
510B	T -		_	-	T -	030	036		 	 		 			 	+=
508A	_		_	_	_	T =		036			 	+ = -				
513C	_	_	_		T		† =	_	030	† <u> </u>	_	 	-	 		-
517E	1 =		_	_	_	=			_	030	036	042			 -	+=-
519C	T -	_		_	_							- 042	042			+=
519C with 520B042	—	_	_	_	_								- 042	042		+=
509A or 519D		_	_	_	_	_					·			- 042	030X	036
Rated Cooling Capacity - 47°F†	30,600	31,800	31,800	31,200	31,400	31,200	31,600	30,600	31,600	31,200	31,600	32,200	31,800	31,800	31,200	
HSPF	6.90	7.15	7.15	7.00	7.10	6.90	7.05	7.15	6.95	6.85	7.05	7.20	7.20	7.20	7.00	7.10
Rated Cooling Capacity Btuh†	27,600	28,600	28,600	28,000	28,400	27,800	28,600	28,400	28,200	27,600	28,600	29,200	29,400	29.400	28,000	
SEER	9.10	9.25	9.25	9.30	9.40	9.20	9.35	9.30	9.00	9.00	9.20	9.35	9.35	9.25		
SEER w/TDR	9.50	9.70	9.60	9.70	9.80	9.60	9.75	9.50	9.40	9.25	9.60	9.80	9.75	9.70	9.30	9.40

MODEL										544B03	6								
SERIES DATA										A									
PERFORMANCE DATA			ela vye			40.00		14 00				. 1000							
ARI Noise Rating Number*			_							7.6									
506B	036	042	048	_		<u> </u>	-	Τ-	Τ_	T -	Г	_	Τ_	Г = -	_	Τ_			Τ_
508A	_	_	_	036	_	_	_		-		T	 	-	 	 		-	+=-	+=
510B	_	_	_	_	036	048	_	_		<u> </u>	_				_	-	-	-	$\vdash \equiv$
517E	_	_	_	_	_	_	036	042	043	048		 	-	_	<u> </u>	- -	_	H	┝═
519C	_	_	_	_	_	_	_	_		-	042	_							H
519C + 520B042	_	_		_			-			_	-	042	 				_	 	
519D/509A	_	_	_		_	_	_		-		_	-	036	042	042X	042C	043	043X	=
519D	_	_	_		_	_	_		_	_		_	-	-	- U-72X	0420	043	0437	036X
Rated Cooling Capacity - 47°F†	37600	37600	38000	36800	37400	38500	37600	38000	38000	38500	38000	38000	37200	37800	37800	37200	37/00	37400	27200
HSPF	6.85	6.85	6.95	6.70	6.85	7.10	6.70	7.00	7.00	7.10	6.90	6.90	6.90	7.00	7.00	7.05	7.10	7.10	6.90
Rated Cooling Capacity Btuh†	35000	35000	35400	33800	34600	36400		35800					34600						
SEER	9.55	9.55	9.65	9.30	9.55	9.80	9.25	9.65	9.45	9.75	9.65	9.60	9.55	9.75	9.75	9.75	9.80	9.80	9.55
SEER w/TDR	10.00	10.00	10.15	9.50	10.00	10.25		10.05		10.25			10.00			10.20		10.25	
EER 30	8.95	8.95	9.05	8.80		9.15	8.65	9.00	9.10	9.10	9.00	9.00	8.90	9.00	9.00	9.00	9.10	9.10	8.90

^{*}If other than 60°C copper wire is used, size can be determined from unit ampacity given in above table and applicable table of National Electric Code. Wire size selected must have current capacity not less than that of copper wire specified and must not create a voltage drop between service panel and unit in excess of 2% of unit rated voltage.

[†]The factory refrigerant charge is sufficient for systems requiring up to 30-feet of interconnecting tubing. For tubing lengths other than 30-feet, see Installation Instructions for additional refrigerant requirements. ‡Single-phase units may use fuses or HACR-type circuit breakers (U.S. only) of same size as noted.

SPECIFICATIONS

MODEL													544B042	?											
SERIES													Α												
PERFORMANCE DATA	2			1.00										-	-						_				
ARI Noise Rating Number*	1												7.6								· : _*/				
5068	042	048	049	T -	_		Τ-	Τ-	T =	T = -	T-	1 -	T	Г —	_	T	T =	r -							
508A	—	=	_	048	_	-	_	 -	 -			-			-	ŀౌ	 -	$\vdash =$		ļ —	 - -	ᆫᅳ		<u> </u>	
5108	_	-	_	-	048	060	 	 -	 _ 			-		 	⊢≕	-	-				 - -				
517E/G	-	_	_	_	_	-	042	043	048	049	060	062	 	-	┝═┈					<u> </u>	↓ -	<u> </u>			
5190	-	_	_	_			-	-	-			- 502	042	060		<u> </u>		_		<u> </u>	<u> </u>		_		<u> </u>
519C + 520B042	T = -	_	_	-			-	i _	-	 	 _		U42		-	-		<u> </u>						<u> </u>	1 -
519D/509A		_	_	_		_	-	-			- -	=			042	060									_
519D		_		 _ -			<u> </u>	-	-	-	Ε-	-		_=_			042	042X	042C	043	043X	048X	_		<u>L-</u>
Rated Cooling Capacity - 47°F†	42000	43000	43500	43500	44400	45000	43500		44500		45500		40500	-	_						<u> </u>	-	048	048C	049
HSPF	6.85	7.10	7.20	7.00	7.20	7.25	7.00	7.00	7.15			45500	42500	43500	43000	44000	43500		43000	43500	43500	44000	44000	43500	4350
Rated Cooling Capacity Btuh†	40000	40500		41500	41500		40500	_		7.20	7.15	7.15	7.00	7.15	6.90	7.15	7.20	7.20	7.25	7.30	7.30	7.40	7.40	7.30	7.35
SEER	9.70	9.80	10.00	9.80		42500		41000	41000	41500	41500	41500	41000	42500	40000	42000	40500	40500	40500	42000	42000	42000	42000	42000	4250
SEER W/TDR	9.90	10.00			9.80	10.00	9.50	9.60	9.50	9.80	9.50	9.70	9.70	9.90	9.50	9.70	9.80	9.80	9.80	10.15	10.15	10.15	10.15	10.15	10.2
EER 30			10.20	10.00	10.00	10.20	10.00	10.00	9.70	10.00	9.70	9.90	9.90	10,10	9.70	9.90	10.00	10.00	10.00	10.35	10.35	10.35	10.35	10.35	10.3
EER 30	8.60	8.70	9.00	8.85	8.75	8.90	8.40	8.85	8.50	9.00	8.75	8.35	8.65	8.90	8.35	8.50	8.75	8.75	8.75	9.00	9.00	9.00	9.00	9.00	9.00

MODEL												544B04	.8										
SERIES												A											
PERFORMANCE DATA			5						1.00														_
AR! Noise Rating Number*												7.6	·										
506B	048	049	060	061	T = -	I -	Τ –		T =			1 -	T —	T =	Т_		T =		T _	_	T		_
508A	_	T -	T -		048	_	_		 	_	<u> </u>		-	+=-		 		+=-	⊢	-	₩-	 -	
510B	- T	—	_	_	_	048	060	T-	_	_	 		 	 -		$\vdash =$	+-=-	 _ -	H	-	-	-	+=
517E/G	—		_	_	_	_	1 =	048	049	060	062	063	+=-	-			⊢≕	 _			<u> </u>	-	-
519C	_	-	_			_	 _	-		-	- 002	_	048	060	=	<u> </u>	ΗΞ-	H	-	<u> </u>	 - -	<u> </u>	
519C + 520B042	—	_	_		-	_	_	-	-	_		<u> </u>	- 040	- 000	048	060		— —	<u> </u>	<u> </u>		<u> </u>	—
519D/509A	_	-	_			_	_	 	-			_	=	┝═┈			0407	-	-	-			_
519D	_	_	_	_		_	_		-			-	-	├	_		048X	057C	060	061	-		_
Rated Cooling Capacity - 47°F+	45500	45500	45500	46500	46000	46000	47500	46000	46000		48000	49000			46000	47000	40500		-	_	048	048C	049
HSPF	6.65	6.85	6.70	6.90	6.85	6.80	7.00	6.65	7.00	7.00	7.00	7.00	6.75	46500				46000					
Rated Cooling Capacity Btuh†	43000	43500			44000			43000	44500	45000			_	6.90	6.70	6.85	7.05	7.00	7.35	7.15	7.05	6.95	7.00
SEER	9.05	9.20	9.15	9.20	9.20	9.10	9.25	9.00	9.20				_	44500				46000	_				46000
SEER w/TDR	9.35	9.50	9.45	9.50	9.50	9.40	9.55			9.00	9.00	9.20	9.05	9.20	9.00	9.05	9.40	9.50	9.65	9.75	9.40	9.40	9.50
EER 30	8.10	8.40	8.20	8.50	8.35	8.20		9.30	9.50	9.30	9.30	9.50	9.35	9.50	9.30	9.35	9.70	9.85	10.00	10.05	9.70	9.70	9.85
	0.10	0.40	0.20	0.30	0.33	0.20	8.45	7.95	8.25	8.10	8.25	8.30	8.05	8.25	7.95	8.10	8.35	8.50	8.55	8.70	8.35	8.35	8.50

MODEL					544B060				
SERIES				***	Α				
PERFORMANCE DATA		CONTRACT STA			Carlo Carlo				1 0000
An Noise Rating Number *			· · · · · · · · · · · · · · · · · · ·		7.6				
506B	060	061	_						
517E	_	_	060	062	063	† —			
509A/519D	_	_				057C	060	061	
519C	-	_			 			- 001	060
Rated Cooling Capacity - 47°F†	55500	56500	57000	57000	58000	55500	57000	56000	55000
HSPF	6.70	6.85	6.75	6.85	6.85	6.75	6.85	6.85	6.70
Rated Cooling Capacity Btuh†	51500	54500	52500	53000	54500	52000	53000	54500	50500
SEER w/TDR	8.90	9.20	8.30	8.70	9.00	9.00	9.00	9.20	9.00

DETAILED COOLING CAPACITIES*

Evapo	rator			······································	CON	DENSER	ENTERING	AIR TEM	PERATUR	FS °F			
Ai	r		85			95			105			115	
CFM	E W		acity tuh†	Total System		acity tuh†	Total System		acity tuh†	Total System		acity	Total System
	В	Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	KW**
				44B018 O	utdoor Se	ction Wit	h 517EN024	Indoor S	ection		L		
600	72 67 62 57	19.8 18.0 16.3 15.9	9.93 12.7 15.3 15.9	1.78 1.73 1.68 1.67	18.7 17.0 15.4 15.2	9.55 12.3 14.8 15.2	1.89 1.83 1.77 1.76	17.7 16.0 14.5 14.4	9.16 11.9 14.3 14.4	1.99 1.93 1.87 1.87	16.5 14.9 13.7 13.7	8.76 11.5 13.7 13.7	2.10 2.02 1.97 1.96
675	72 67 62 57	20.1 18.2 16.6 16.5	10.3 13.4 16.1 16.5	1.83 1.77 1.72 1.72	19.0 17.2 15.8 15.7	9.94 13.0 15.6 15.7	1.93 1.87 1.82 1.82	17.9 16.1 14.9 14.9	9.54 12.6 14.9 14.9	2.03 1.97 1.92 1.92	16.7 15.1 14.1 14.1	9.14 12.1 14.1 14.1	2.14 2.07 2.02 2.02
750	72 67 62 57	20.3 18.4 17.0 16.9	10.7 14.0 16.9 16.9	1.87 1.81 1.77 1.76	19.2 17.4 16.1 16.1	10.3 13.6 16.1 16.1	1.97 1.91 1.87 1.87	18.0 16.3 15.3 15.3	9.90 13.2 15.3 15.3	2.07 2.01 1.97 1.97	16.8 15.2 14.4 14.4	9.49 12.8 14.4 14.4	2.17 2.11 2.07 2.07
			Multiplie	rs for Dete	rmining t	he Perfor	mance With	Other Inc	door Secti	ons	17.7	17.7	2.07
Indoor				Cooling			Indoor	T	T	00	Coolin	ıa	
Section	Size		Capacity		Power		Section	Size		Capacity		Pow	er
508A	024		1.03		0.96		517E	018		0.97		0.99	
510B	024		1.01		0.98			024		1.00		1.00	
513C	018		0.99		0.96		519D/509A	018		0.98		0.99	
	024		1.02		0.97			024		1.03		0.99	
516A	018		1.02		1.00								
#D-1-11 1	024		1.03		1.00								

^{*}Detailed cooling capacities are based on indoor and outdoor unit at the same elevation and connected by 25 feet of tubing. If other than 25 feet of tubing is used and/or indoor unit is located above outdoor unit, a slight variation in capacity may occur.

**Unit KW is total of indoor and outdoor unit KW's.

[†]Total and sensible capacities are net capacities. Blower motor heat has been subtracted.

‡Sensible capacities shown are based on 80°F entering air at the indoor coil. For sensible capacities at other than 80°F, deduct 835 Btuh per 1000 Cfm of indoor coil air per degree above 80°F.

DETAILED COOLING CAPACITIES*

CFM	Evapo	orator	1					R ENTERING			DEC OF			
CFM		ir		85				A ENTENING	AIRTEN		KES °F	1	115	
B	0511									-			apacity	Total
Section Sect	CFM													System
800		В	Total						lotai Undoor S	Sens‡	KW**	Total	Sens‡	KW**
Section Size Section Size Section Size Section Sec		72	26.3	13.1	2.41	24.8	12.6	2.60	23.3	12.0	2.78	21.8	11.5	2.95
97	800	67 62	23.9	16.8		22.5	16.2	2.54	21.1	15.7	2.71	19.8	15.1	2.87
900		57		21.2		20.3	20.2		19.3	18.9		18.2		2.81 2.81
Section Size Section Section Section Size Section S	000	72	26.6			25.1		2.65	23.6	12.5	2.83	22.0	12.0	3.01
1000	900	62	22.2		2.41	20.9	17.1 20.6	2.59 2.54			2.77			2.93 2.88
1000 67				21.9	2.37	20.8	20.8	2.54	19.8	19.8	2.71	18.7		2.88
62	1000	67			2.51 2.46	25.3						22.2		3.07
Indoor Section Size		62	22.5	22.3	2.43	21.4	21.4	2.60	20.2	20.2	2.77	19.1	19.1	3.07 2.99 2.95
Section Size Capacity Power Section Size Capacity Size Si		37	22.5					2.60	20.2	20.2	2.77	19.1	19.1	2.95
Section Size Capacity Power Section Size Capacity Power Section Size Capacity Power Section Size Capacity Social Size	Indoor	T		Manapho	Cooling	emining t	ne rene		Totherm	door Sec	tions	Cool	lina	
				Capacity				l .	Size	e	Capacit			er
Signature Sign	506B							517E						
Since 1000	5084		-											
1000								519D/509A						
Section Size Section Sec		030						010010001						
1000														
1000 67		72	22.0											
Section Size Capacity Power Section Size Capacity Power Section Size Capacity Power Section Size Capacity Power Section Size Capacity Section Size Capacity Section Size Section Sect	1000	67	30.0	21.0		28.2	20.3	3.37	29.1 26.4	19.5		27.2		3.87 3.74
1125		62 57		25.4	3.10			3.28	24.3	23.7	3.46	22.7	22.6	3.64
1125														3.64 3.95
1250	1125	67	30.4	22.1	3.27	28.6	21.4	3.45	26.8	20.6	3.63	24.9	19.9	3.82
1250	•	57				26.3	25.8 26.2	3.36		24.8 24.8		23.3		3.74 3.74
Section Size Capacity Power Section Size Capacity Section Sect	4050	72	33.7	17.6	3.45	31.6	16.9	3.63	29.6	16.1	3.82	27.5		4.02
Size	1250	67 62	30.8 28.4		3.35 3.26	28.9 26.8	22.4 26.8			21.6	3.71	25.1	20.9	3.90
Indoor Section Size		57		28.2	3.26	26.8	26.8	3.44	25.3	25.3	3.63	23.9	23.9	3.83 3.83
Section Size Capacity Power Size Capacity Power	Indoor	·	1			ermining th	ne Perfo		Other Inc	door Sect	ions			
Sobright Sobright		Size			Cooming	Power			Size		Canacity			r
036	506B			0.97		0.98						-		
Solid Color Colo													1.00	
Signature Sign	508A		-					E100						
100			-						042		1.03		1.00	
100								520B042						
1200	513C	000			-			509A/519D						
1200	0.00			0.00	_	1.02		519D				-		
1200									036X					
1350		70	44.4	544	B036 Out									
Size	1200	67	37.4		3.64	35.4				18.9 24.6	4.28	33.8 30.8	18.0	4.54 4.38
1350		62 57	34.3					3.79	30.3	29.7	4.02	28.4	28.3	4.26
1350		72												4.26 4.62
1500 157 34.5 34.5 34.5 32.8 32.8 32.8 32.8 31.0 31.0 31.0 4.12 29.2 29.2 29.2	1350	67	38.1	27.9	3.73	35.8	26.9	3.98	33.5	26.0	4.23	31.1	25.1	4.47
1500		57	34.5	34.5	3.62	32.8	32.4 32.8		30.9	30.9 31.0		29.1 29.2	29.1	4.37 4.37
Size Capacity Power Section Size Capacity Power Section O42 O.99	1500	72	42.2		3.91	39.4	21.3	4.17		20.4	4.44	34.3	19.5	4.70
Size Cooling Cooling	1500	62	35.6	29.2 35.2	3.72	36.1	28.2 33.7	4.06 3.97	33.7 31.8			31.3 29.9	26.3	4.55 4.48
Cooling Cooling Indoor Section Size Capacity Power Size Capacity Power Size Ca		57	35.4	35.4	3.72	33.7	33.7	3.97	31.8	31.8	4.22	29.9		4.47
Section Size Capacity Power Section Size Capacity Power 506B 036 0.98 0.99 519C 042 0.99 0.99 042 0.98 0.99 519C & 520B 042 0.99 0.99 048 0.99 0.99 519D/509A 036 0.97 0.99 508A 036 0.94 0.97 0.98 042 0.99 0.99 510B 036 0.97 0.98 0.42X 0.99 0.99 517E 036 0.96 1.01 042 0.99 1.00 517E 036 0.96 1.01 043 0.99 1.00 042 1.00 0.43X 0.99 1.00	Indoor		T			rmining th	e Perfor		Other Ind	oor Secti	ons	0=-1:		
506B 036 0.98 0.99 519C 042 0.99 0.99 042 0.98 0.99 519C & 520B 042 0.99 0.99 048 0.99 0.99 519D/509A 036 0.97 0.99 508A 036 0.94 0.97 0.98 042 0.99 0.99 510B 036 0.97 0.98 0.42X 0.99 0.99 517E 036 0.96 1.01 042 0.99 1.00 517E 036 0.96 1.01 043 0.99 1.00 042 1.00 043X 0.99 1.00	Section			Capacity		Power			Size		Capacity			-
048 0.99 0.99 519D/509A 036 0.97 0.99 508A 036 0.94 0.97 0.98 042 0.99 0.99 510B 036 0.97 0.98 042X 0.99 0.99 048 1.02 1.01 042C 0.99 1.00 517E 036 0.96 1.01 043 0.99 1.00 042 1.00 043X 0.99 1.00	506B			0.98		0.99		519C	042		0.99			
508A 036 0.94 0.97 042 0.99 0.99 510B 036 0.97 0.98 042X 0.99 0.99 048 1.02 1.01 042C 0.99 1.00 517E 036 0.96 1.01 043 0.99 1.00 042 1.00 1.00 043X 0.99 1.00	-		1						4	Y				
510B 036 0.97 0.98 042X 0.99 0.99 048 1.02 1.01 042C 0.99 1.00 517E 036 0.96 1.01 043 0.99 1.00 042 1.00 1.00 043X 0.99 1.00	508A				-			5 19D/509A						
048 1.02 1.01 042C 0.99 1.00 517E 036 0.96 1.01 043 0.99 1.00 042 1.00 1.00 043X 0.99 1.00		036												
042 1.00 1.00 043X 0.99 1.00	5475								042C					
1.00	51/E		1		-									
043 1.00 1.01 519D 036X 0.97 0.99		042	-	1.00	-	1.00		519D						
048 1.01 1.01 0.99								5.00	0000		0.81		0.88	

DETAILED COOLING CAPACITIES*

Evapoi	ator				CON	DENSER	RENTERING	AIR TEM	PERATI	JRES °F			·
Aiı			85		1	95			105			115	
	E	Сар	acity	Total	Cap	acity	Total	Сар	acity	Total	· Car	oacity	Total
CFM	w	- MB	tuh†	System	MB	tuh†	System	MB	tuh†	System	ME	Stuh†	System
	В	Total	Sens‡	KW**	Total	Sens‡		Total	Sens		Total	Sens‡	KW**
							h 517E/GN04						
1400	72	47.1	23.4	4.60	44.5	22.4	4.92	42.0	21.5		39.2	20.5	5.54 5.34
1400	67 62	42.8 38.9	29.9 36.0	4.46 4.33	40.4 36.8	28.9 34.9	4.76 4.62	38.0 34.6	27.9 33.7	5.06 4.90	35.5 32.5	26.9 32.3	5.34
	57	37.8	37.8	4.29	36.1	36.1	4.59	34.3	34.3		32.4	32.4	5.17
	72	47.8	24.3	4.71	45.0	23.3	5.03	42,4	22.4	5.36	39.4	21.3	5.66
1575	67 l	43.5	31.5	4.58	41.0	30.5	4.88	38.4 35.4	29.5	5.18	35.7	28.4	5.46 5.32
	62 57	39.7 39.1	38.1 39.1	4.45 4.43	37.5 37.2	36.8 37.2	4.74 4.73	35.4 35.3	35.3 35.3	5.03 5.03	33.4 33.4	33.4 33.4	5.32
		48.3	25.1	4.43	45.4	24.1	5.14	42.7	23.2		39.7	22.2	5.77
1750	72 67	43.9	33.0	4.68	41.3	32.0	4.99	38.7	30.9	5.28	36.1	29.9	5.57
	62 57	40.5	39.9	4.57	38.3	38.3	4.87	36.3	36.3	5.17	34.2	34.2	5.46
	57	40.2	40.2	4.56	38.3	38.3	4.86	36.3	36.3		34.2	34.2	5.47
	,	-	Multiplie		ermining t	he Perfo	rmance With	Other In	door Se	ctions	. 0 !!		
Indoor	C:		Conceller	Cooling	Deme		Indoor	C:	、 ⊢	Canacit	Cooli	ng Pow	
Section	Size		Capacity		Power		Section 519C	Size		Capacity 1.00	<u>y</u>	0.90 0.90	
506B	042 048		0.98		0.96 0.97		3190	060		1.04		0.9	
	048	+	1.00		0.97		519C &	1 000		1.04		0.8	
	048		1.00	1	0.51		520B042	042		0.98	44	0.9	9
508A	048		1.01		0.96			060		1.02		1.0	2
510B	048		1.01		0.98		519D/509A	042		0.99		0.9	5
	060		1.04		0.99			042	<	0.99		0.9	
517E/G	042		0.99		1.00			0420		0.99		0.9	
	043		1.00		0.97			043		1.02		0.9	
	048		1.00		1.00			043		1.02		0.9	
	049		1.01		0.98			0482		1.02		0.9	
	060		1.01		1.04		519D	048		1.02		0.9	
	062	-	1.01		1.03			0480		1.02 1.04		0.9	
				40040 0	Adaar Caal	Line 14/:41	h 517E/GN060	049		1.04		0.9	<u> </u>
	72	51.6	26.2	5.27	48.8	25.2	5.64	45.8	24.1	5.98	42.7	23.1	6.32
1600	72 67	47.2	34.0	5.12	44.4	32.9	5.45	41.5	31.8	5.78	38.7	30.6	6.09
	62	43.2	41.2	4.97	40.9	40.0	5.30	38.5	38.4	5.61	36.2	36.2	5.93
	57	42.6	42.6	4.95	40.5	40.5	5.28	38.3	38.3	5.61	36.2	36.2	5.93
1800	72 67	52.3 47.8	27.3 36.0	5.41 5.25	49.2 45.0	26.2 34.9	5.77 5.59	46.1 42.1	25.2 33.7	6.12 5.92	42.9 39.1	24.1 32.5	6.46 6.23
1000	62	44.1	43.5	5.12	41.9	41.8	5.45	39.6	39.6	5.79	37.2	37.2	6.11
	57	43.9	43.9	5.11	41.7	41.7	5.45	39.4	39.4	5.78	37.3	37.3	6.12
0000	72	52.8	28.4	5.54	49.5	27.2	5.89	46.3	26.2	6.24	43.0	25.1	6.59 6.36
2000	67 62	48.2 45.0	37.8 45.0	5.37 5.26	45.3 42.7	36.6 42.7	5.71 5.61	42.3 40.3	35.4 40.3	6.04 5.95	39.3 38.1	34.2 38.1	6.28
	57	45.0	45.0	5.26	42.7	42.7	5.61	40.3	40.3	5.95	37.9	37.9	6.28
			Multiplie		ermining t	he Perfo	rmance With	Other In	door Se	ctions			
Indoor				Cooling			Indoor				Cooli		
Section	Size		Capacity		Power		Section	Size		Capacity	y	Pow	
506B	048		0.96		0.96		519C	048		0.94		0.9	
	049		0.97		0.95		E400.0	060		0.99		0.97	<i>'</i>
	060		0.97	1	0.96	į	519C & 520B048	048		0.94		0.97	7
	061	 	0.98		0.97		32000-0	060		0.99	+	0.99	
508A	048	· ·	0.98		0.94		519D/509A	048		0.99		0.96	
510B	048		0.98		0.97		3.327000.1	048X		1.02		0.95	
-	060		1.02		0.98			060		1.02		0.97	
517E/G	048		0.96		0.98			061		1.07		0.96	
	049		0.99		0.96		519D	048		0.99		0.96	3
	060		1.00		1.00			0480		0.99		0.95	
	062		1.01		1.00			049		1.02		0.95	5
	063		1.02		1.01								
45 1 11 1										-1 L 05 f			

^{*}Detailed cooling capacities are based on indoor and outdoor unit at the same elevation and connected by 25 feet of tubing. If other than 25 feet of tubing is used and/or indoor unit is located above outdoor unit, a slight variation in capacity may occur.

**Unit KW is total of indoor and outdoor unit KW's.

[†]Total and sensible capacities are net capacities. Blower motor heat has been subtracted.

‡Sensible capacities shown are based on 80°F entering air at the indoor coil. For sensible capacities at other than 80°F, deduct 835 Btuh per 1000 Cfm of indoor coil air for each degree below 80°F, or add 835 Btuh per 1000 Cfm of indoor coil air per degree above 80°F.

DETAILED COOLING CAPACITIES*

Evapo	rator				CON	DENSER	ENTERING	AIR TEM	PERATUR	ES °F			
Ai	r		85			95			105			115	
	E	Сар	acity	Total									
CFM	ļ w ļ	MB	tuh†	System	MB	tuh†	System	MB	tuh†	System	MB	tuh†	System KW**
	В	Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	
			. 54	4B060 Ou	tdoor Sec	tion With	517E/GN06	3 Indoor \$	Section				
1900	72 67 62 57	62.2 57.0 51.7 50.6	31.0 40.1 48.7 50.6	6.38 6.23 6.07 6.04	59.3 53.8 48.9 48.3	30.0 38.9 47.3 48.3	6.82 6.64 6.44 6.41	56.0 50.5 46.1 45.9	28.9 37.6 45.7 45.9	7.25 7.01 6.79 6.78	52.5 47.3 43.5 43.5	27.7 36.4 43.5 43.5	7.64 7.36 7.14 7.14
2100	72 67 62 57	62.7 57.7 52.7 52.2	31.9 42.0 51.3 52.2	6.50 6.36 6.21 6.20	59.9 54.5 49.8 49.7	31.0 40.9 49.6 49.7	6.95 6.77 6.58 6.58	56.6 51.1 47.2 47.2	30.0 39.6 47.2 47.2	7.38 7.15 6.96 6.96	53.0 47.7 44.7 44.7	28.8 38.3 44.7 44.7	7.78 7.50 7.32 7.32
2300	72 67 62 57	63.0 58.2 53.6 53.4	32.7 43.8 53.4 53.4	6.61 6.48 6.35 6.35	60.3 55.0 50.9 50.9	32.0 42.8 50.9 50.9	7.07 6.90 6.74 6.74	57.0 51.5 48.3 48.3	31.0 41.5 48.3 48.3	7.50 7.28 7.12 7.12	53.3 48.1 45.7 45.7	29.9 40.1 45.7 45.7	7.91 7.63 7.49 7.49
			Multiplie	rs for Dete	ermining t	he Perfor	mance With	Other Inc	door Secti	ons			
Indoor				Cooling			Indoor	1			Coolin	ıg	
Section	Size	(Capacity		Power		Section	Size		Capacity		Pow	er
506B	060		0.94		0.93		509A/519D	0570	,	0.95		0.94	4
	061		1.00		0.95			060		0.97		0.94	4
517E/G	060		0.96		1.01			061		1.00		0.9	5
	062		0.97		0.98		519C	060		0.93		0.90)
	063		1.00		1.00								

^{*}Detailed cooling capacities are based on indoor and outdoor unit at the same elevation and connected by 25 feet of tubing. If other than 25 feet of tubing is used and/or indoor unit is located above outdoor unit, a slight variation in capacity may occur.

HEAT PUMP HEATING PERFORMANCE

544B018/				OUTDOOR COIL ENTERING AIR TEMPERATURE °F									
517EN024	Cfn	n* 675	70°	- 3	7	17	27	37	47	57	67		
Instaneous Ca	pacity (MBtu	ıh)		6.21	8.29	10.6	13.1	15.9	19.0	22.6	26.5		
Integrated Cap	acity (MBtul	h)†		5.72	7.61	9.66	11.7	14.5	19.0	22.6	26.5		
Total Power In	otal Power Input (KW)‡				1.44	1.55	1.67	1.80	1.94	2.12	2.33		
		Mult	pliers for l	Determining	the Perfe	ormance With C	Other Indoo	r Sections		<u> </u>	l		
Indoor			Heati	eating		Indoor			He	ating			
Section	Size	Capaci	ty	Powe	er	Section	Size	Capacity		Power			
508A	024	0.98		0.99		517E	018		0.98		01		
510B	024	0.99		0.98			024	-	1.00		00		
513C	018	0.95		1.00		519D/509A	018		0.96	1.	01		
	024	0.97		0.97			024	(0.98	0.	99		
516A	018	0.98		1.00									
	024	0.99		0.99									

544B024/	Indoor C	Coil Airflow	EDB*			OUTDOOR CO	IL ENTERIN	IG AIR TEM	PERATURE	°F		
517EN030	Cfn	n* 900	70°	-3	7	17	27	37	47	57	67	
Instantaneou	s Capacity (M	lBtuh)		9.85	12.3	19.9	17.9	21.4	25.4	30.5	36.0	
Integrated Ca	9.06	11.3	13.6	15.9	19.5	25.4	30.5	36.0				
Total Power I	Total Power Input (KW)‡					2.24	2.35	2.48	2.61	2.79	3.00	
		Multi	pliers for D	Determining	the Perf	ormance With	Other Indoo	r Sections	•			
Indoor			Heatir	ng		Indoor		Heating				
Section	Size	Capaci	ty	Powe	er	Section	Size	Ca	pacity	Po	wer	
506B	030	0.98		0.98		517E	024		1.00		.00	
	036	0.97		0.94			030	-	1.00		.00	
508A	024	0.99		1.01			036	-	1.00	1.00		
513C	024	0.98		0.99		519D/509A	024	(0.98		98	
	030 1.00			1.00			030).99	0.	99	
							030X		0.99	0.	99	

^{*}See the Heating Performance Correction Factors Table for Cfm and indoor coil entering air temperature adjustments.

[†]Total and sensible capacities are net capacities. Blower motor heat has been subtracted.

^{\$}Sensible capacities shown are based on 80°F entering air at the indoor coil. For sensible capacities at other than 80°F, deduct 835 Btuh per 1000 Cfm of indoor coil air for each degree below80°F, or add 835 Btuh per 1000 Cfm of indoor coil air per degree above 80°F.

^{**}Unit KW is total of indoor and outdoor unit KW's.

[†]The Btuh heating capacity values shown are net "integrated" values from which the defrost effect has been subtracted. The Btuh heating from supplement heaters should be added to those values to obtain total system capacity.

[‡]The KW values include the compressor, outdoor fan motor, and indoor blower motor. The KW from supplement heaters should be added to these values to obtain total system KW.

HEAT PUMP HEATING PERFORMANCE

544B030/	Indoor C	oil Airflow	EDB*			OUTDOOR CO	IL ENTERIN	G AIR TEM	PERATURE	°F	
517EN036	1	* 1125	70°	-3	7	17	27	37	47	57	67
nstantaneous	Capacity (M	IBtuh)		13.0	15.8	19.0	22.6	26.7	31.6	37.6	43.8
ntegrated Ca				12.0	14.5	17.3	20.1	24.3	31.6	37.6	43.8
otal Power Input (KW)±				2.38	2.51	2.65	2.80	2.97	3.19	3.50	3.84
rotar romar n		Mult	pliers for l	Determining	the Perfe	ormance With	Other Indoo	r Sections			
Indoor	ndoor Heating					Indoor		Heating			
Section	Size	Capaci		Power		Section	Size	Ca	Capacity		wer
506B	030	0.97	-	0.99		517E	030	0.99		1.	.01
300B	036	1.01		0.99)		036		1.00		.00
-	042	1.01		0.99	1		042	1.02		0	.99
508A	036	0.97		1.00)	519C	042	1.01		0	.99
510B	030	0.99		1.01		519C & 520B042	042		1.01	0	.99
F	036	1.00		0.99		509A/519D	030X		0.99	1.01	
513C	030	1.00		1.00)		036		0.99	0	.99
3.33						519D	030		0.99	1	.01
							036X		0.99	0	.99

544B036/	Indoor (Coil Airflow	EDB*			OUTDOOR COI	L ENTERIN	G AIR TEM	PERATURE	°F	
517EN042		ı* 1350	70°	-3	7	17	27	37	47	57	67
nstantaneous	Capacity (M	(Btuh)		14.3	18.2	22.2	26.6	31.7	38.0	45.9	54.2
Integrated Ca	<u></u>			13.2	16.7	20.2	23.7	28.8	38.0	45.9	54.2
otal Power Input (KW)±				2.54	2.79	3.03	3.28	3.54	3.86	4.26	4.69
		Mult	ipliers for	Determining	the Perf	ormance With C	ther Indoo	r Sections			
Indoor		Heating			Indoor			He	ating		
Section	Size	Capaci		Power		Section	Size	Ca	Capacity		wer
506B	036	0.99		1.01		519C	042	1.00		1.00	
0002	042	0.99		1.01		519C & 520B	042		1.00		.00
	048	1.00		1.00		519D/509A	036	(0.98		.01
508A	036	0.97		1.04	1.04		042	. (0.99	1.	.01
510B	036	0.98		1.02		1 [042X	(0.99		.01
0.00	048	1.01		0.98		1	042C	(0.98		.00
517E	036	0.99		1.05]	043 .).98		.99
	042	1.00		1.00			043X		0.98		.99
ŀ	043	1.00		1.00		519D	036X		0.98		.01
1	048	1.01		1.00							

544BJ042/	Indoor	Coil Airflow	EDB*			OUTDOOR COL	L ENTERIN	G AIR TEM	PERATURE		
517EN048	Cfn	n* 1575	70°	-3	7	17	27	37	47	57	67
	s Capacity (N	/Btuh)		17.2	21.7	26.4	31.4	37.2	44.5	53.4	62.7
	pacity (MBtu			15.8	20.0	24.1	27.9	33.9	44.5	53.4	62.7
Total Power I				3.22	3.45	3.68	3.90	4.14	4.42	4.76	5.13
otal i otioi i	put (1111/+	Multi	pliers for I	Determining	the Perfo	rmance With C	Other Indoor	Sections			
Indoor			Heati			Indoor			He	ating	
Section	Size	Capaci	Capacity Power		Section	Size	Capacity		Po	wer	
506B	042	0.94	-/	0.99		519C	042	0.96		0.99	
3005	048	0.97		1.00		· -	060	0.98		0.98	
	049 0.98			0.99		519C & 520B042	042	(0.97	1.01	
508A	048	0.98		1.01			060	0.99			.00
510B	048	0.99		0.97		519D/509A	042		0.98		.00
0102	060	1.01		0.98			042X		0.98		.00
517E/G	042	0.98		1.01		ĺ	042C	0.97 0.98			.99
311 L/G	043	0.98		0.99		ĺ	043				.99
	048	1.00		1.00			043X	1 . (0.98		.99
	049	0.99		0.97			048X		0.99		.98
	060	1.02		1.02		519D	. 048	1	0.99		.98
	062	1.02		1.02			048C	0.98			.98
						1	049		0.98	0	.97

^{*}See the Heating Performance Correction Factors Table for Cfm and indoor coil entering air temperature adjustments.
†The Btu\(\text{heating capacity values shown are net "integrated" values from which the defrost effect has been subtracted. The Btuh heating from supplement heaters should be added to those values to obtain total system capacity.
‡The KW values include the compressor, outdoor fan motor, and indoor blower motor. The KW from supplement heaters should be added to these values to obtain total system KW.

HEAT PUMP HEATING PERFORMANCE

544B048/ Indoor Coil Airflow EDB*			EDB*			OUTDOOR CO	IL ENTERIN	IG AIR TEM	PERATURE	°F	
517EN060	Cfn	n* 1800	70°	-3	7	17	27	37	47	57	67
Instantaneou	s Capacity (N	/IBtuh)		19.3	24.0	28.8	34.1	40.3	48.0	57.5	67.4
Integrated Ca	pacity (MBtu	ıh)†		17.8	22.1	26.3	30.3	36.6	48.0	57.5	67.4
Total Power I	nput (KW)‡			3.47	3.75	4.02	4.29	4.59	4.95	5.39	5.89
		Multi	pliers for	Determining	the Perfo	ormance With	Other Indoo	r Sections			
Indoor Heat				ng		Indoor			He	ating	
Section	Size	Capaci	Capacity		er	Section	Size	Ca	pacity	Po	wer
506B	048	0.95	0.95			519C	048	0.95		0.98	
	049	0.95		0.97			060		0.97	0.	.97
	060	0.95		0.98		519C & 520B048	048	(0.96	0.	.99
Ī	061	0.97		0.96			060	(0.98	0.	.99
508A	048	0.96		0.99		519D/509A	048X	().97	0.	96
510B	048	0.96		0.99			057C	- 0	0.96	0.	97
	060	0.99	0.99				060	1	1.00	0.	94
517E/G	048	0.96		1.01			061).97	0.	95
	049	0.96		0.97		519D	048).97	0.	96
	060	1.00		1.00			048C	C	0.95		97
	062	1.00		1.00			049	/ C	0.96	0.97	

544B060/	Indoor C	Coil Airflow	EDB*			OUTDOOR CO	IL ENTERIN	IG AIR TEM	PERATURE	°F	
517E063	Cfm	* 2100	2100 70°		7	17	27	37	47	57	67
Instantaneous	Instantaneous Capacity (MBtuh)			19.9	26.3	33.0	40.1	48.1	58.0	70.2	83.2
Integrated Ca	pacity (MBtul	uh)† 18.3 24.2 30.1 35.6 43.7 58.0 70.2						70.2	83.2		
Total Power In	4.08	4.41	4.74	5.06	5.37	5.74	6.17	6.60			
		Mult	ipliers for I	Determining	the Perfo	ormance With (Other Indoo	r Sections			
Indoor		- · · · · · · · · · · · · · · · · · · ·	Heati	ng		Indoor			He	ating	
Section	Size	Capaci	ty	Powe	er	Section	Size	Car	Capacity		wer
506B	060	0.96		0.99)	509A/519D	057C	0	0.96		.98
	061	0.97		0.96	;		060	0	.98	0.	.97
517E/G	/G 060 0.98 1.00)	ĺ	061	0	.97	0.	.95		
	062	0.98		0.99		519C	060	0	0.95		.98
	063	1.00		1.00						•	

^{*}See the Heating Performance Correction Factors Table for Cfm and indoor coil entering air temperature adjustments.

1.00

1.00

HEATING PERFORMANCE CORRECTION FACTORS

Indoor Coil Cfm	Correction	on Factors
per 12,000 Btuh of	Capacity	Power
ARI Cooling Capacity		
400	0.99	1.01
450	1.00	1.00
500	1.01	0.99
Indoor Coil Entering		
Air Temp °F (DB)		
65	1.01	0.97
70	1.00	1.00
75	0.99	1.03

Bryant
Air Conditioning
Indianapolis, IN
City of industry, CA

bryant

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

UNIT MUST BE INSTALLED IN ACCORDANCE WITH INSTALLATION INSTRUCTIONS

[†]The Btuh heating capacity values shown are net "integrated" values from which the defrost effect has been subtracted. The Btuh heating from supplement heaters should be added to those values to obtain total system capacity.

[‡]The KW values include the compressor, outdoor fan motor, and indoor blower motor. The KW from supplement heaters should be added to these values to obtain total system KW.